Serial No. 10/505,569 Docket No. 4864-108 US

Please replace Table 3 on page 15 with the following rewritten Table 3:

 $\frac{Table\ 3}{Effect\ of\ orally\ administered\ iron-unsaturated\ human\ lactoferrin\ (20\ mg/kg\ twice\ daily),\ apohlf,\ on\ bFGF\ mediated\ angiogenesis$

Variable	bFGF-treated +	BFGF-treated	% of	Untreated
	saline	+ holo-hLF	vehicle	controls
	n=14	apo-hLF		n=8
		n=14		
Microvessel proliferation				
VA	7.79 ± 0.98	7.21 ± 0.88	93	4.49 ± 1.01
MVL	1.049 ± 0.090	1.226 ± 0.068	117	0.514 ± 0.053
TMVL	8.17 ± 1.03	8.84 ± 1.08	108	2.30 ± 0.52
No. BP	252.9 ± 32.4	274.8 ± 18.7	109	86.7 ± 12.7
No. MS	302.5 ± 42.1	322.6 ± 23.4	107	95.0 ± 15.7
Le. MS	5-12	5-13		5-18
(0-10)	(range, µm)			
Le. MS	159-530	172-716 ^a	\	192-485
(90-100)	(range, µm)			
Le. MS	55.9	60.8	109	70.6
median, µm				
Microvessel ne	etwork pattern forma	<u>tion</u>		
MVT	8.90 ± 0.17 (13)	9.35 ± 0.20	105	8.66 ± 0.43 (5)
In. LF	1.178 ± 0.014	1.168 ± 0.010	99	1.075 ± 0.027
In IS	15.13 ± 0.91	13.52 ± 1.18	89	9.16 ± 1.55